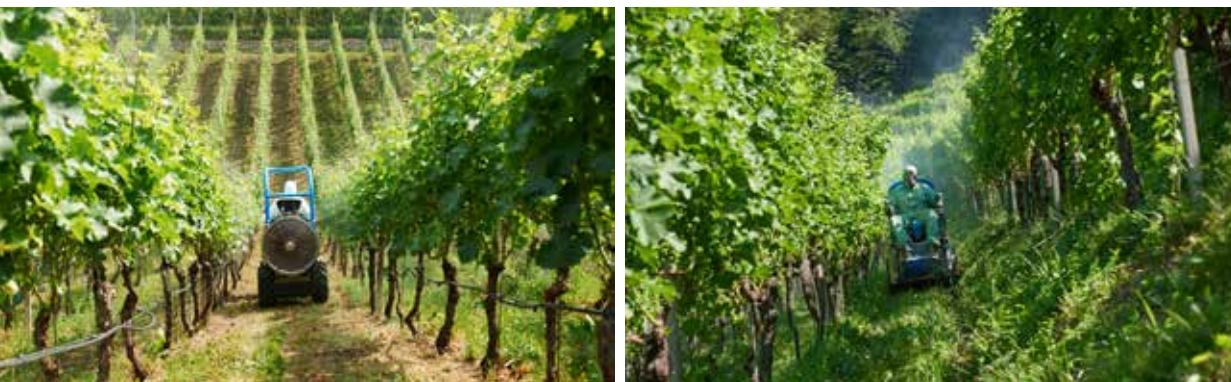


SPRAYER SP 200-60



TECHNICAL DATA

Capacity	200 l
Pump	26 l/min. at 40 bar, 3 membranes
Aspiration filter	Arag 312
Pressure filter	Braglia M144 self cleaning
Mixer	hydraulic
Nozzles	10 pieces Albuz
Air flow rate	22,500 m³/ hour
Maximum pressure	40 bar
Required hydraulics	40 l/min. at 200 bar
Illumination	optional, powerful LED lighting
Weight	when empty, 140 kg when full, 390 kg

1,480 mm



2,940 mm



The sprayer
at work



The versatile
sprayer



FLAIL
MOWER

SPRAYER

LINKAGE
LOADER BUCKET

TRIMMER

ROTARY
PLOUGH

TRANSPORTATION
PLATFORM

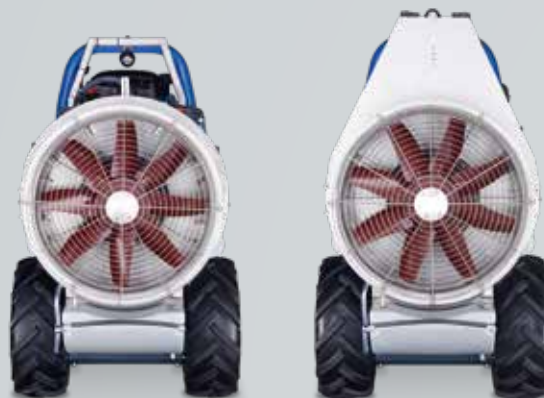
DUMPER
SKIP

SPRAYER SP 200-60

Amongst other features, the SP 200-60 sprayer stands out for its compact structure, its 200 litre capacity and its powerful fan. Due to its minimal weight and overhang, when attached to the loader it is a practical, manoeuvrable and efficient solution on extremely steep terraced slopes. The fan and the metal frame are manufactured in stainless steel, while the tank is made from PE.



Sprayer
mount



Centrifugal or Cross-flow fan

Our product range includes both centrifugal and cross-flow fans. The centrifugal fan was developed specifically for implement requirements on lower-lying vineyard terrain.



Powerful fan



Work site
lighting



Work site lighting

The high-performance, long-range LED spotlight illuminates the entire working area and guarantees excellent visibility, even under the most adverse of conditions.





The sprayer with individual nozzle control

Innovative nozzle system

This sprayer is fitted with an innovative activator for each nozzle, allowing you to aim and adjust the spraying fluid to the vegetation. The standard model comes complete with two nozzle holders, and three-nozzle holders are available as an optional.



Hydraulic fan adjustment

The fan can be pivoted 20° to the left and right in order to ensure efficient spraying even on steep slopes. With the optional angle sensor, the operator can limit the angle of rotation and switch the nozzles on or off automatically depending on the angle.



Nozzle direction determined by the angle of rotation

High-quality and easy to maintain

The pump, and all valves and filters, are aligned with the tank, and are thus easily accessible. This saves you time and effort during mounting, repairs and maintenance.

All parts of the sprayer are produced in high-quality materials and supplied by reputed manufacturers.



Planned down to the smallest detail

The clear water tank is installed low down in the rear in order to lower the centre of gravity and keep the outer dimensions down. The entire sprayer can be mounted and demounted by hand in just a few minutes - no tools required.

